What we claim is:

I. A compound of the general formula (I):

Me N O Me O O Me O O Me O

wherein A is benzyl group which has suitable substituent (s) or phenyl group which may have suitable substituent (s),

A^a is benzyl group which may have suitable substituent (s) or phenyl group which may have suitable substituent (s),

B and D are each lower alkyl,

C is hydrogen or lower alkyl,

and a pharmaceutically acceptable salt thereof.

2. A compound of claim 1, wherein A and A' are each benzyl group which has cyclic amino, dilower alkylamino or lower alkoxy, B and D are each isopropyl,

C is methyl.

- 3. A compound of claim 1, wherein A and A^a are each benzyl group which has morpholino, dimethylamino or methoxy.
- 4. A compound of claim 1, wherein A and A^a are each benzyl group which has amino, nitro or hydroxy,

B and D are each isopropyl,

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C-is methyl.

5. A compound of the formula:

a/20X

MeLeu-D-p-MorPhLac-Meleu-D-Lac-MeLeu-D-p-MorPhLac-MeLeu-D-Lac-

6. A compound of the formula:

71221 X

— MeLeu-D-p-Me₂NPhLac-MeLeu-D-Lac-MeLeu-D-p-Me₂NPhLac-MeLeu-D-Lac-

7. A process for preparation of a compound of the general formula:

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or a salt thereof,

which comprises

subjecting a compound of the general formula:

or a salt thereof, to monoalkylation reaction followed by

intramolecular reaction,

wherein B and D are each lower alkyl,

C is hydrogen or lower alkyl,

A³ is benzyl group which has amino, or benzyl group which has amino and lower alkoxy,

A⁵ is benzyl group which has cyclic amino, or benzyl group which has cyclic amino and lower alkoxy,

8. A process for preparation of a compound of the general formula:

or a salt thereof,

which comprises

subjecting a compound of the general formula:

or a salt thereof, to alkylation reaction,

wherein B and D are each lower alkyl,

is hydrogen or lower alkyl,

A³ is benzyl group which has amino, or benzyl group which has amino and lower alkoxy,

A4 is benzyl group which has mono - or di - lower alkylamino, or

Sub. Of

alkoxy,

9. An anthelmintic agent which comprises a compound or a pharmaceutically acceptable salt thereof of claim 1 as an active ingredient.

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